ICT30519 **CERTIFICATE III IN TELECOMMUNICATIONS TECHNOLOGY**

RELEASE 2 12/02/2021



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COURSE **INFORMATION**

This qualification reflects the role of an operator in the telecommunications industry who can apply a broad range of competencies using a defined range of skills where some discretion and judgement is required in the selection, installation and configuration of equipment in convergence technologies that integrate radio, optical and internet protocol (IP) based applications.

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This course is delivered over a period of 12 - 24 months.



This qualification is delivered out of our Clayton and Gladstone Park locations.

Upon completion of this qualification, students are eligible to apply for roles in settings such as:

- Alarm Installer
- Cabling Network Operator
- Telecommunications Network Operator



"Australian Institute of Vocational Development (AIVD) is a reputable learning facility with trainers that demonstrate great support throughout training sessions".

JOSEPH



Australian Institute of Vocational Development

*Eligibility Criteria Apply



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in

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UNITS OF COMPETENCY



The successful completion of this qualification requires competency to be achieved in 16 units, consisting of six (6) core and ten (10) elective units. In consultation with each client, we develop a course to meet the needs of your business.

STUDENTS MUST COMPLETE ALL UNITS BELOW

SAFETY IN TELECOMMUNICATIONS		
ICTWHS204	Follow work health and safety and environmental policies and procedures	
ICTTEN208	Use electrical skills when working with telecommunications networks	
OPEN REGISTRATION		
ICTCBL246	Install, maintain and modify customer premises communications cabling: ACMA Restricted Rule	
ICTCBL247	Install, maintain and modify customer premises communications cabling: ACMA Open Rule	
CORE FUNDAMENTALS		
ICTWOR301	Organise resources	
ICTWOR308	Provide customer service to telecommunications customers	
ICTTEN315	Determine and apply technologies within a telecommunications system	
ICTTEN317	Locate, identify and rectify telecommunications network faults	
ICTWOR202	Work effectively in telecommunications technology	
ICTTEN202	Use hand and power tools	
COMBINED ENDORSEMENTS		
ICTCBL301	Install terminate and certify structured cabling installation	
ICTCBL322	Install, test and terminate optical fibre cable on customer premises	
ICTCBL303	Install and terminate coaxial cable	
IP NETWORKING		
ICTTEN207	Install and test internet protocol devices in convergence networks	

STUDENTS MUST CHOOSE ONE FROM THE BELOW

UNDERGROUND & CABLING		
ICTCBL334	Install underground enclosures and conduit	
ICTCBL329	Install underground cable for communications applications	
TESTING		
ICTCBL323	Test cables and systems on customer premises	
ICTBWN306	Use radio frequency measuring instruments	
AERIAL CABLING		
ICTCBL335	Construct aerial cable supports	
ICTCBL333	Install aerial cable for communications applications	
WORKING AT HEIGHTS		
ICTWHS201	Provide telecommunications services safely on roofs	

RIIWHS204D Work safely at heights

OUR TRAINING LOCATIONS



GLADSTONE PARK

Head Office 8-34 Gladstone Park Dr Gladstone Park VIC 3043 03 9310 5980

Kiosk 2 Sunshine Market Place Hampshire Rd Sunshine VIC 3020 03 9311 2800

SUNSHINE

Civil Practical Site 213 Sunshine Road Tottenham VIC 3012

TOTTENHAM

Cranbourne Community Centre d 49 Valepark Crs Cranbourne VIC 3977 Ebdale Community Hub 20 Ebdale Street Frankston VIC 3199

IMPORTANT

DURATION

This course is delivered over a period of 12-24 months.

DELIVERY

The training is conducted by a qualified, industry current, trainer and assessor to ensure the learning is relevant and up to date. This training will take place in a classroom environment using face-to-face training methods at one of our study locations. Intakes are scheduled throughout the year.

Australian Institute of Vocational Development

ENTRY REQUIREMENTS

There are no formal entry requirements for this qualification, although applicants will need to undertake an LLN assessment. Students who are colour blind may not be appropriate for this qualification.

FURTHER STUDY OPTIONS

Upon completion, students could go further with their study with our UEE30420 - Certificate III in Data and Voice Communication.

PRE-REQUISITIES

1. For ICTCBL246 Install, maintain and modify customer premises communications cabling: ACMA Restricted Rule & ICTCBL247 Install, maintain and modify customer premises communications cabling: ACMA Open Rule, pre-requisites are ICTTEN208 Use electrical skills when working with telecommunications networks & ICTWHS204 Follow work health and safety and environmental policy and procedures.

2. For ICTCBL323 Test cables and systems on customer premises, pre-requisites are ICTCBL247 Install, maintain and modify customer premises communications cabling: ACMA Open Rule, ICTTEN208 Use electrical skills when working with telecommunications networks ICTWHS204 Follow work health and safety and environmental policy and procedures.

FEES & **FUNDING**

Government funding is available for this course. In order to be eligible for funding, students must meet all selection criteria as outlined by the Victorian Government. For more information, please visit: <u>https://aivd.com.au/funding-fees/</u>

Full Fee Waiver: \$0.00 Full Fee: \$4,000.00 Student Non-Tuition Fee (Other): \$400.00

To confirm your eligibility, please contact us.

*Student Tuition Fees are indicative only and are subject to change based on individual circumstances.

CRANBOURNE